

WEST

L5: Entry 5 of 17

File: DWPI

May 7, 1996

DERWENT-ACC-NO: 1996-272121

DERWENT-WEEK: 200009

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Fine coal-contg laminated sheet for walls and ceilings - obtd by laminating air-permeable nonwoven fabric clothes with layer made up of charcoal powder and actuated carbon@ powder

PATENT-ASSIGNEE:

ASSIGNEE	CODE
<u>KURODA S</u>	KUROI

PRIORITY-DATA: 1994JP-0249649 (October 14, 1994)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
JP 08112876 A	May 7, 1996		005	B32B005/16
JP 3002100 B2	January 24, 2000		004	B32B005/16

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
JP 08112876A	October 14, 1994	1994JP-0249649	
JP 3002100B2	October 14, 1994	1994JP-0249649	
JP 3002100B2		JP 8112876	Previous Publ.

INT-CL (IPC): B32 B 5/16; D04 H 1/40; D04 H 1/46; E04 F 13/08

ABSTRACTED-PUB-NO: JP 08112876A

BASIC-ABSTRACT:

A fine coal-contg. laminated sheet is obtd. by laminating steam- and air-permeable nonwoven fabric clothes, with a layer composed of at least one of charcoal powder and activated carbon powder having such a particle dia. not to permeate the clothes sandwiched in.

USE - In walls, ceilings, floors and interior facing materials.

CHOSEN-DRAWING: Dwg.1/3

TITLE-TERMS: FINE LAMINATE SHEET WALL CEILING OBTAIN LAMINATE NONWOVEN FABRIC CLOTHING LAYER MADE UP CHARCOAL POWDER ACTUATE CARBON@ POWDER

DERWENT-CLASS: A32 A93 F04 P73 Q45

CPI-CODES: A11-B09A; A12-R01; A12-R03; A12-R07; F02-C01; F03-D; F04-B02; F04-F03;

UNLINKED-DERWENT-REGISTRY-NUMBERS: 1669U

ENHANCED-POLYMER-INDEXING:

Polymer Index [1.1] 018 ; P0000 ; S9999 S1183 S1161 S1070 ; S9999 S1581 Polymer Index [1.2] 018 ; ND01 ; ND07 ; N9999 N7192 N7023 ; Q9999 Q7829 Q7818 ; K9687 K9676 ; K9610 K9483 ; Q9999 Q6893 Q6826 ; Q9999 Q6848 Q6826 ; B9999 B4875 B4853 B4740